

bioRxiv preprint doi: <https://doi.org/10.1101/000000>; this version posted January 1, 2014. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.

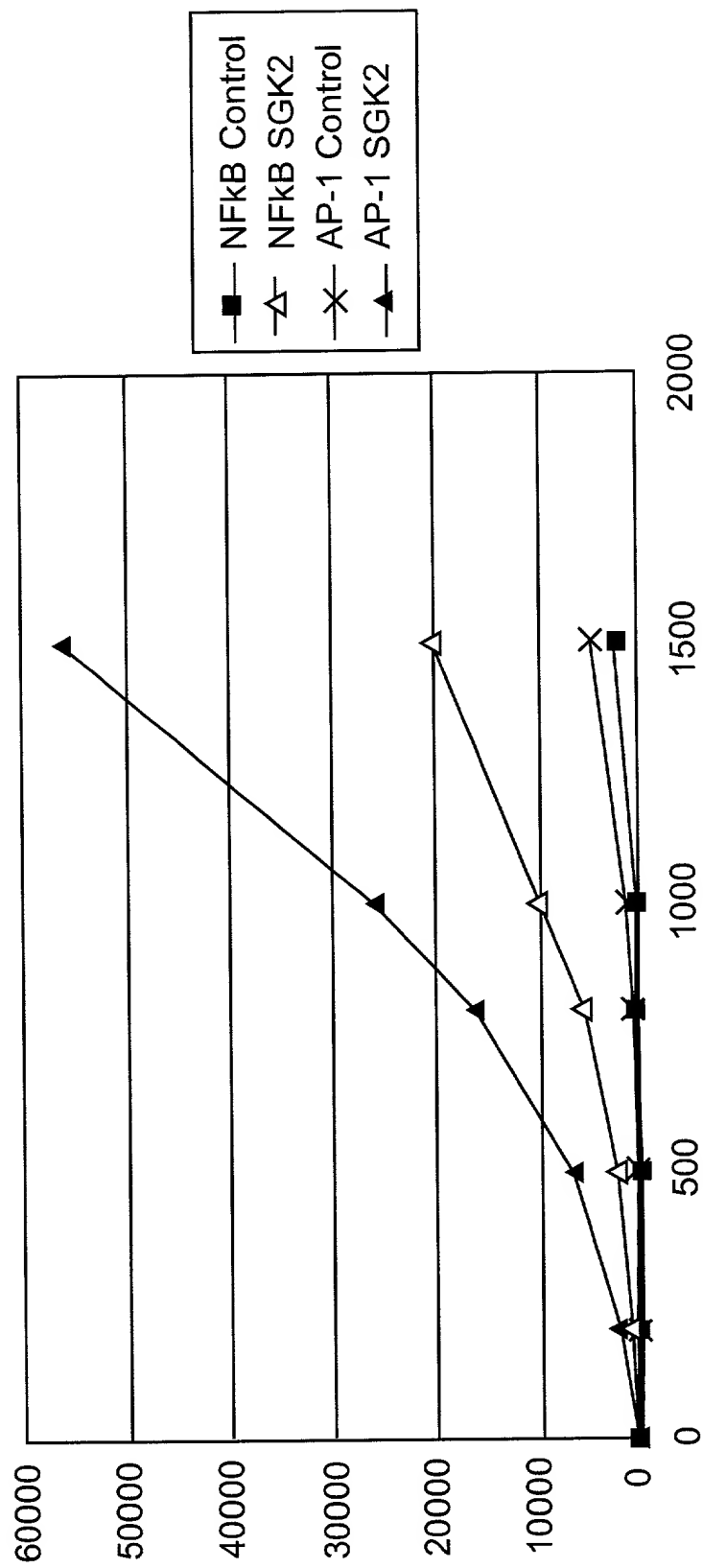
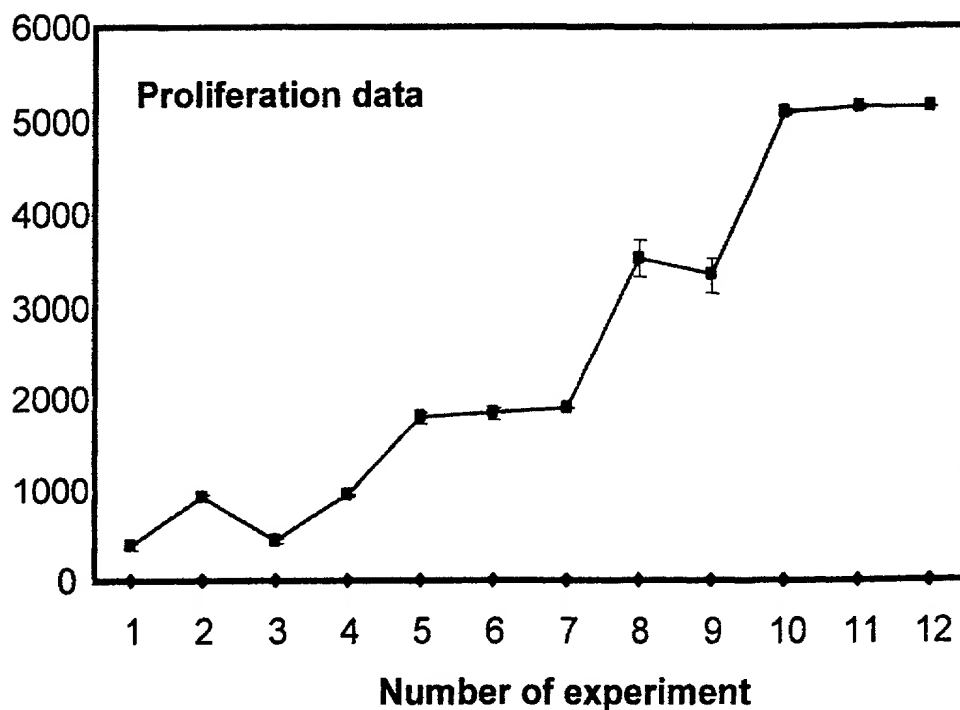


FIG. 1

### 3T3 cells 0.5% Serum



- 1) no DNA
- 2) 1 ug/ml pcDNA HIS 3.1
- 3) 0.005 ug/ml K 25/pcDNA HIS 3.1
- 4) 0.1 ug/ml K 25/pcDNA HIS 3.1
- 5) 0.15 ug/ml K 25/pcDNA HIS 3.1
- 6) 0.2 ug/ml K 25/pcDNA HIS 3.1
- 7) 0.25 ug/ml K 25/pcDNA HIS 3.1
- 8) 0.3 ug/ml K 25/pcDNA HIS 3.1
- 9) 0.25 ug/ml K 25/pcDNA HIS 3.1 + 0.1ug/mlPDK 1
- 10) 0.25 ug/ml K 25/pcDNA HIS 3.1 + 0.2ug/mlPDK 1
- 11) 0.375 ug/ml K25/pcDNA HIS 3.1
- 12) 0.5 ug/ml K 25/pcDNA HIS 3.1
- 13) 1 ug/ml K 25/pcDNA HIS 3.1

FIG. 2